

PLAN DEEP TEST NEAR SOCORRO

Socorro, N. M., March 10.—The New Mexico company, whose lands comprise 5400 acres on the Prairie Spring anticline, 30 miles east of Socorro, located in townships 1, 2 and 3 south, range 4 east, have now started a drilling contract with the American-Mexican Development company, of Denver, for a deep test well on its holdings. Drilling is to begin by June 1. A deposit of \$200,000 guaranteeing drilling operations will be made in the Socorro State bank. The Prairie Spring structure is an elongated anticline 12 miles in length and three miles in width. This structure was favorably reported upon by the United States geological survey and by geologists, among whom F. J. S. Sur, of San Antonio, Texas, and Prof. Cummings, of the Southern Pacific company, of California, are the most prominent. This test, which will go to a depth of 4000 feet, will prove the possible commercial productivity of the lower carboniferous and Pennsylvanian sands in New Mexico and Socorro county especially.

TRUNKS —THE— BAZAAR

215 SOUTH EL PASO ST.
Opposite Alhambra



Look at these two plates and see your own reasoning. The roofless has suction on both sides (2), soft rubber next to sore gums. Designed to be put in immediately after extraction. It does not touch the hard bone in the roof of the mouth, therefore, it settles with the gums and makes its own bed. No fall plate can compare with the fit of this plate, as it settles into its bed, lighter, more tongue room, clearer speech.

Dr. Williams has been making this plate for ten years, and is thoroughly familiar with its construction. Made only by us in El Paso. NOTE OUR LOWEST PRICES: Full Plates.....\$10 up Gold Crowns (best made).....\$3 Bridge work, per tooth.....\$5 Fillings.....\$1 up All classes of dentistry at proportionate prices.

J. HOD WILLIAMS, M. D., D. D. S.
"Painless Will," "The People's Dentist."

Cor. El Paso and San Antonio Sts.
Over American National Bank.
Across Street From Entrance Hotel El Paso.
Phone 664. Hours 9:00 to 5:00.
Sunday 9:00 to 12:00. Evenings.

Are You All Run Down?

Vinol is What You Need

Because it is a famous blood maker, nerve builder and general tonic. By its use appetite increases, color improves, and the body is filled with renewed energy and strength and vigor.

These Letters Prove It

Cleveland, Ohio.—"I was weak and all run-down—no strength, languid and no ambition, so I could hardly keep up and around. Vinol built me up and strengthened my whole system after all other medicines had failed to help me."—MRS. W. D. DAWSON.

For all run-down, nervous, anemic conditions, weak women, overworked men, feeble old people and delicate children, there is no remedy like Vinol.

Your money will be returned if Vinol fails—

OUR COD LIVER AND IRON

TONIC IS THE GREATEST

STRENGTH CREATOR KNOWN

Sold by all druggists, and druggists everywhere.

ECZEMA!

THIS isn't one of those fake free treatment offers you have seen so many times. We don't offer to give you something for nothing—but we do guarantee that you can try this wonderful treatment, entirely at our risk, and this guarantee is backed by your local druggist.

This makes the offer one which you can absolutely depend upon, because the druggist with whom you have been trading would not stand behind the guarantee if he did not know it to be an honest and legitimate one.

Hunt's Salve, formerly called Hunt's Cure, has been sold under absolute money back guarantee for more than thirty years. It is especially compounded for the treatment of Eczema, Itch, Ring Worm, Tetter, and other itching skin diseases.

Thousands of letters testify to its curative properties. M. Timmerla, a reputable drug goods dealer in Durant, Oklahoma, says: "I suffered with Eczema for ten years, and spent \$10,000.00 for doctors' treatments, without result. One box of Hunt's Cure entirely cured me."

Don't fail to give Hunt's Salve a trial—price 75 cents, from your local druggist, or direct by mail if he does not handle it.

A. B. RICHARDS MEDICINE CO., Sherman, Texas

Sold locally by the International Drug Co.

NEW PIPE LINE IN HOMER FIELD

Shreveport, La., March 10.—The Gulf Refining company has completed its second six inch pipe line to the Homer field. This line connects with a line to the company's refining plant at Port Arthur. At its tank farm at Dubberly, La., the Gulf Refining company has 21 storage tanks of 50,000 barrels each. The six inch line from this tank farm to the main gathering system at Manafield will be completed within a few days.

The Great Southern Production and Refining company has begun the construction of its refinery on the outskirts of Shreveport. The plant will first handle 1500 barrels daily, but it will later be increased to a 15,000 barrel plant.

July by the International Oil company, a subsidiary of the Standard Oil company, secured through Frank H. Hitchcock, former postmaster general, and H. O. Burrum.

BAKER WELL DOWN 1800 FEET.

Electra, Texas, March 10.—The 1800 foot well has been reached in the Baker lease, four miles and a half south of here. The drill is several feet in the sand and a good showing has been made, but as yet no estimate of the well's possible production has been made. This is the only well in this territory which is down to the 1800 foot sand.

PRODUCERS' DESDEMONA WELL INCREASES ITS OIL FLOW

Producers' No. 1 well in tract 13, Desdemona field, which came in a few days ago on top of the sand with an estimated flow of 400 barrels, is reported to be increasing this production as the well is drilled deeper into the oil sand.

In a letter just received from S. W. Manning, second vice president of Producers, he states: "Have just received a reliable report from our Desdemona well that it is increasing its flow as it goes deeper into the sand. It is the opinion of all men here that this well is going to prove an exceptionally good one."

Tom Owen, first vice president and field manager of Producers, is hastening to the Pine Island field of Louisiana to give personal attention to the drilling in one of Producers' well now on top of the sands. This is the new Bonner parish field which is attracting such wide attention.

BIG NEW LOUISIANA WELL; BIG DIVIDENDS TO BE PAID

Shreveport, La., March 10.—The Arkansas Natural Gas company Tuesday completed its Langston No. 114 in section 13, T. 1, S. 7, flowing 2500 barrels from the shallow sand around 1150 feet.

The same company announces dividends totaling \$462,250 to be paid in installments over 24 months, 100 percent preferred stock.

The dividend will be paid entirely out of oil earnings.

HEAVY GAS FLOW COMES FROM PRYER RANCH WELL

La Pryer, Texas, March 10.—A heavy gas flow is coming from the National Refining company's well on the Pryer ranch, near La Pryer, Garza county. The well is making approximately 50,000,000 feet daily. This is the third time that the well has made such a heavy flow. Three weeks ago a slight vein of oil was found, which created much excitement in the vicinity of the well.

MAKOLIA PETROLEUM CO. INCREASES CAPITAL STOCK

Houston, Tex., March 10.—Magna Petroleum company, officials and directors, announced that at the meeting in Galveston Tuesday the company had voted to increase its capital stock from \$200,000 to \$1,000,000.

The stock will be sold in a public offering, with the company's stock divided with part held in the treasury.

KWIZ

Reg. U. S. Pat. Off.

ANSWERS TO YESTERDAY'S KWIZ.

1.—Elysium or the Elysian fields.

2.—A name by which the ancients designated paradise. It was also the equivalent of the Spanish word "Eden" and the so-called Isles of the Blest.

3.—The depth of the sea at the North Pole was ascertained by soundings made by the ship Albatross, and found to be 10,000 fathoms.

4.—The hoop skirt, worn by women in the middle of the nineteenth century, caused the wearers many accidents, particularly falls from catching the hem of the skirt in the wheels.

5.—The side-piece of a door, window or any similar opening, is called a jamb.

6.—Members of the Bennett-Day expedition from New York, 1914-15, are credited with having reached the highest point in the Andes yet visited by white men.

7.—Dragon apples are the handsome fruit of the kind in the world.

8.—A tangent is a geometrical term meaning a meeting point between two lines or a line and a surface.

9.—Capt. Gen. Valeriano Weyler was commander of the Spanish forces in Cuba during the Spanish-American war, and was noted for being a severe disciplinarian in war. He resided in Madrid, Spain, and is now about ninety years of age.

10.—"The Blessed Damozel" is one of the most familiar poems written by the English poet and painter, Dante Gabriel Rossetti.

11.—It is estimated that in Japan one man in thirty-five of the population is a fisherman.

New Questions.

1.—Where is Georgia, and for what is it notable?

2.—What was the first bank established in the United States?

3.—Where is Alderbrook?

4.—Where was Alexander Hamilton born?

5.—Who wrote "The Conqueror"?

6.—How many working days are there in the year which are not a holiday in any country in the world?

7.—How many peas are there in a pod?

8.—What is a surfboat?

9.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

10.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

11.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

12.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

13.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

14.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

15.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

16.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

17.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

18.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

19.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

20.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

21.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

22.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

23.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

24.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

25.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

26.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

27.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

28.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

29.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

30.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

31.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

32.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

33.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

34.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

35.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

36.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

37.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

38.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

39.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

40.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

41.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

42.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

43.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

44.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

45.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

46.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

47.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

48.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

49.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

50.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

51.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

52.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

53.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

54.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

55.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

56.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

57.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

58.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

59.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

60.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

61.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

62.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

63.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

64.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

65.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

66.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

67.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

68.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

69.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

70.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

71.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

72.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

73.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

74.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

75.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

76.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

77.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

78.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

79.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

80.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

81.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

82.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

83.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

84.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

85.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

86.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

87.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

88.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

89.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

90.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

91.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

92.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

93.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

94.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

95.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

96.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

97.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

98.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

99.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

100.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

101.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

102.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

103.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

104.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

105.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

106.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

107.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

108.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

109.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

110.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

111.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

112.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

113.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

114.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

115.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

116.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

117.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

118.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

119.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

120.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

121.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

122.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

123.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

124.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

125.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

126.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

127.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

128.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

129.—What is the first northern spring flower in the eastern United States, and where is it usually found earliest?

130.—What